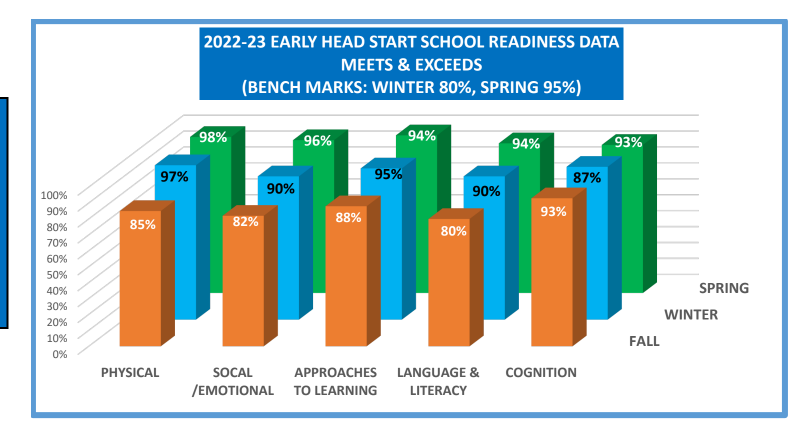


2022-2023 EARLY HEAD START

SCHOOL READINESS & OUTCOMES DATA REPORT

BTHS, INC.
EARLY HEAD
START
SCHOOL
READINESS
DATA
2022- 2023

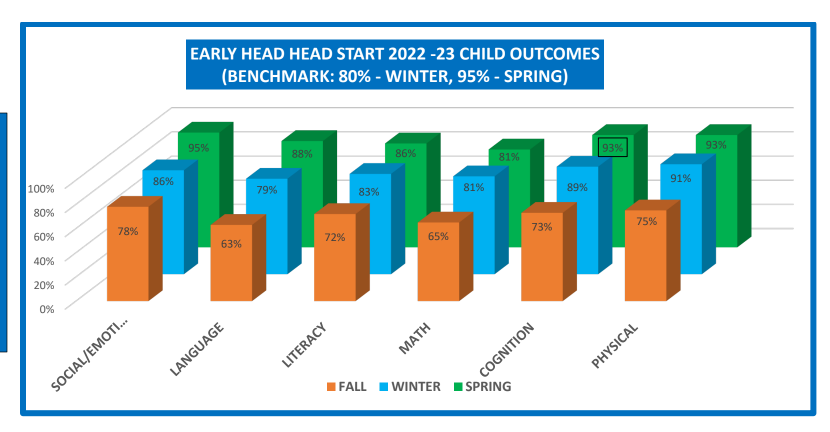


EARLY HEAD START SCHOOL READINESS DATA = MEET + EXCEED(BENCHMARK: SPRING 95%)												
TWO - YEAR COMPARISON SPRING 2022 & 2023												
YEAR	PERCEPTUAL		SOCIAL/		APPROACHES TO		LANGUAGE/ LITERACY		COGNITION			
	MOTOR & PHYSICAL		EMOTIONAL		LEARNING							
	MEET	EXCEED	MEET	EXCEED	MEET	EXCEED	MEET	EXCEED	MEET	EXCEED		
SPRING 2022	82%	10%	88%	7%	86%	8%	86%	5%	90%	7%		
SPRING 2023	87%	11%	92%	4%	91%	8%	89%	5%	90%	3%		
DIFFERENCE	+5	+1%	+4%	+3%	+5%	0%	+3%	0%	0%	-4%		
MEET + EXCEED	92%		95%		94%		91%		97%			
2022												
MEET + EXCEED	98%		96%		94%		94%		93%			
2023												
OVERALL	+6%		+1%		0%		+3%		-4%			
DIFFERENCE												

EADLY HEAD START SCHOOL BEADINESS DATA - MEET L EVSEED/BENCHMADY, SDRING GEW)

BTHS,INC.

EARLY
HEAD START
OUTCOMES
DATA
2022-23



EARLY HEAD START CHILD OUTCOMES TWO -YEAR COMPARISON (BENCHMARK: SPRING 95% 2022 & 23)											
AREA	SOCIAL EMOTIONAL		DIFFERENCE	LANGUAGE		DIFFERENCE	LITERACY		DIFFERENCE		
YEAR	2021-22	2022-23		2021-22	2022-23		2021-22	2022-23			
SPRING	87%	95%	+7%	86%	88%	+2%	88%	86%	-2%		
AREA	MATH		DIFFERENCE	COGNITION		DIFFERENCE	PHYSICAL		DIFFERENCE		
YEAR	2021-22	2022-23		2021-22	2022-23		2021-22	2022-23			
SPRING	84%	81%%	-3%	88%	93%	+5%	94%	93%	-1%		

^{*}Percentage % of children whose skills and abilities are meeting or exceeding widely held expectations for children the same age.